

## **SOLAR CASE STUDY**

### Southeast Service Center/Ward IV



# TECHNICAL SPECIFICATIONS:

- Operational in July 1999
- 24 ASE-250 watt panels, generating 6.0 kW DC.
- Inverter: Omnion Series 2400 originally; Replaced by Sunny Boy 6000.
- Annual energy production at 10500 kWh.
- Annual cost savings approximately \$920.
- Greenhouse gas reductions 11 equivalent tons CO2 annually.

#### PROJECT DESCRIPTION:

- On roof of ward offices on east side of Tucson.
- Combined with daylighting and other features to comply with City Sustainable Energy Standards.
- Roof reinforced for panel installation.
- View live production from Ward IV Council Office at: http://tinyurl.com/355d8fs

### FINANCIAL DETAILS:

• Total costs \$47,841.

